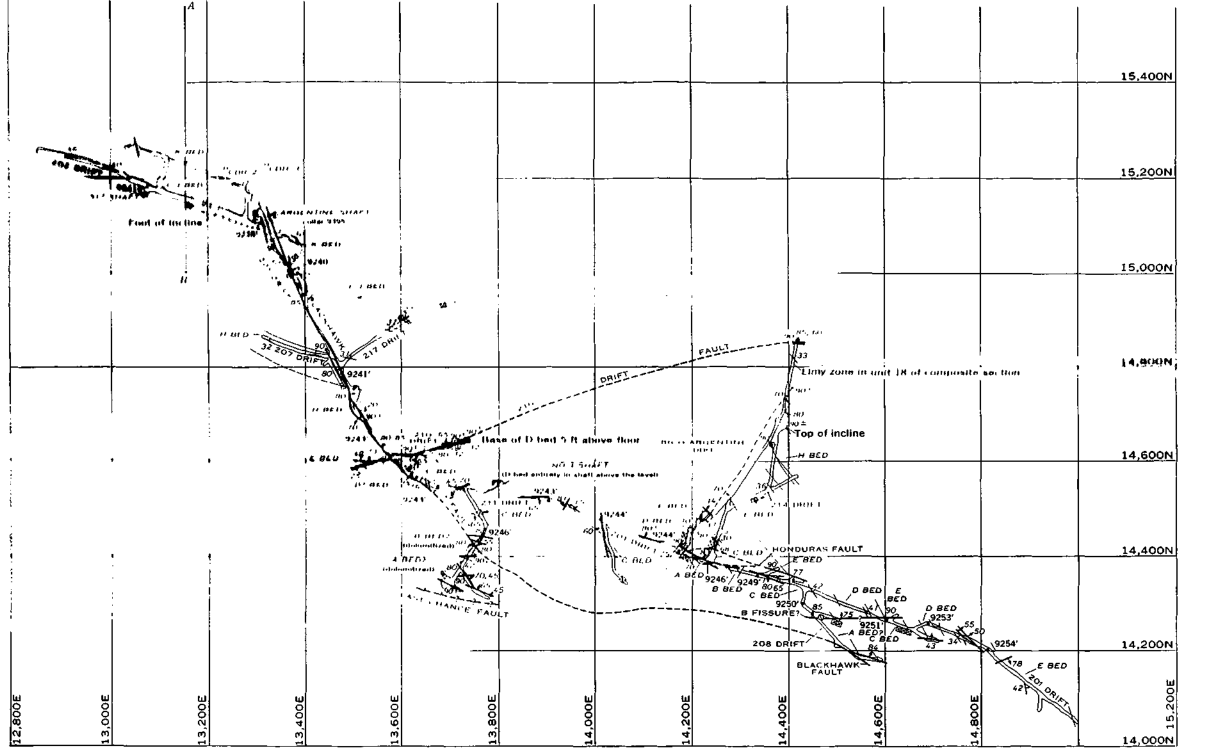
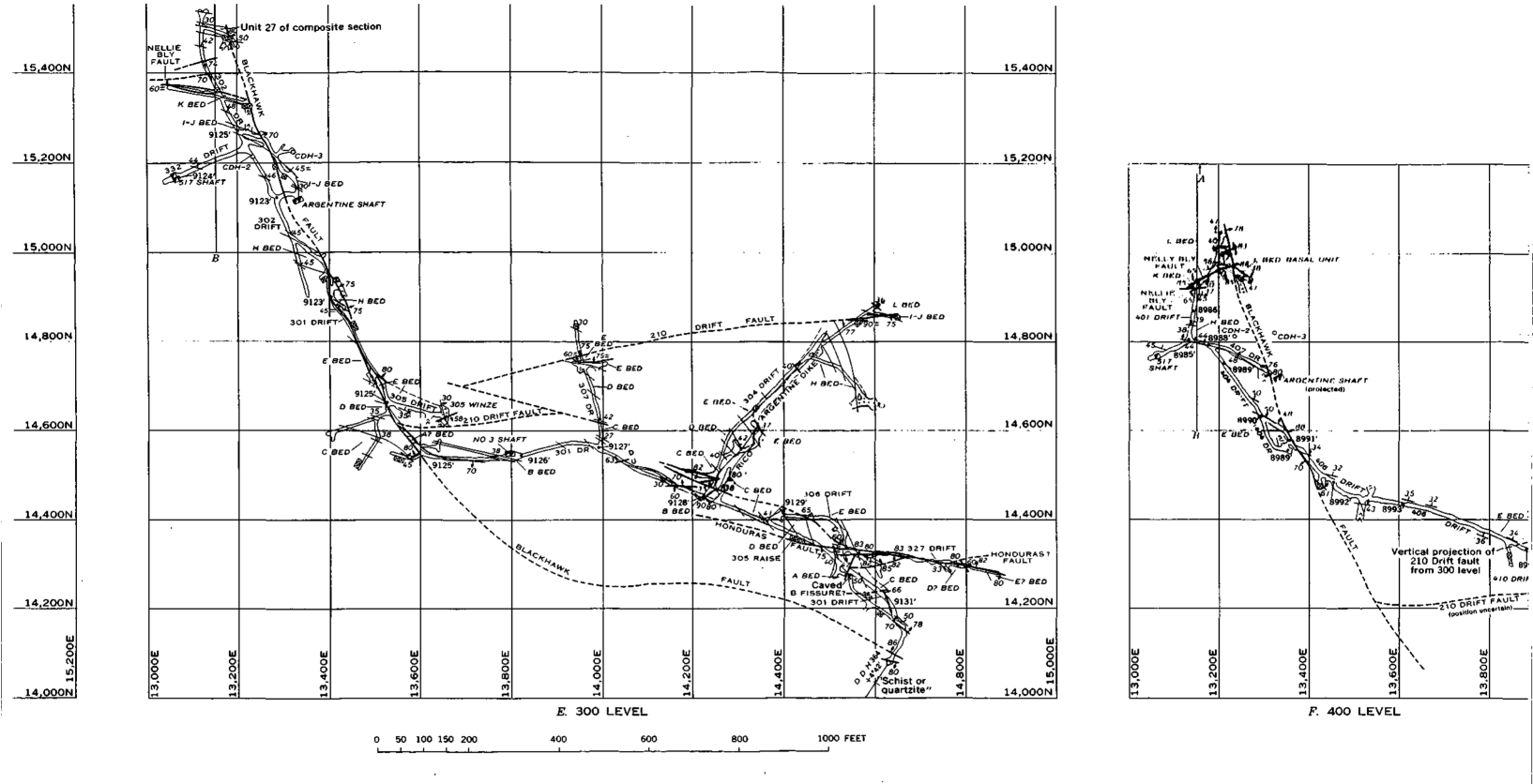


DDLE, AND BLAINE TUNNEL LEVELS
O DISTRICT, COLORADO



D. 200 LEVEL

MAPS SHOWING THE GEOLOGY ON THE AND ON THE 200, 300, 400, 500, A



IG THE GEOLOGY ON THE LOG CABIN, ARGENTINE, CONSOLIDATED MIDDLE, AND BLAINE TUNNEL LEVELS D ON THE 200, 300, 400, 500, AND 600 LEVELS, RICO ARGENTINE MINE, RICO DISTRICT, COLORADO

14,200N 14,400N N009'#1 N008'#1 N000'S1 16,200N N001'SI 12'600N

ARGENTINE MINE, RICO DISTRICT, COLORADO

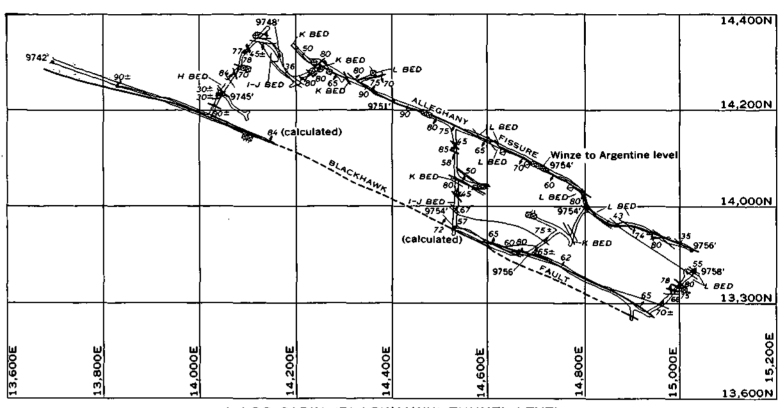
008

7000 FEET

IE' CONSOLIDATED MIDDLE, AND BLAINE TUNNE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Strike and direction of dip of bedding



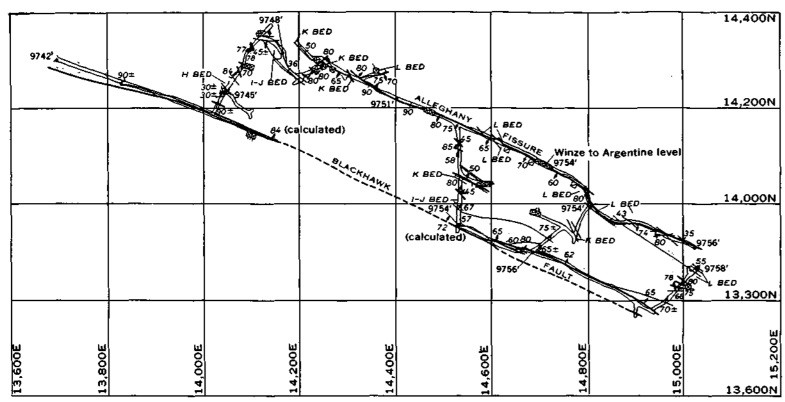
A. LOG CABIN (BLACKHAWK) TUNNEL LEVEL

EXPLANATION

Altitude of mine floor, in feet Based on mining company data, and not tied exactly to datum of plate 1 Limestone or altered equivalent Shaft Shaft going above and below levels Hornblende latite porphyry Foot of winze or raise Head of winze or raise Contact (mapped at floor) >>>>> Dip shown where known. Dashed Inclined working where approximately located Chevrons point down \succ Portal of tunnel Fault or fissure, showing dip or 0D D H 364 0 CDH-3 +4*21′ direction of dip (mapped at floor) Dashed where inferred. Drill holes u, upthrown side; D, downthrown side DOH, diamond drill hole, showing inclination сон, churn drill-hole site Strike and dip of bedding

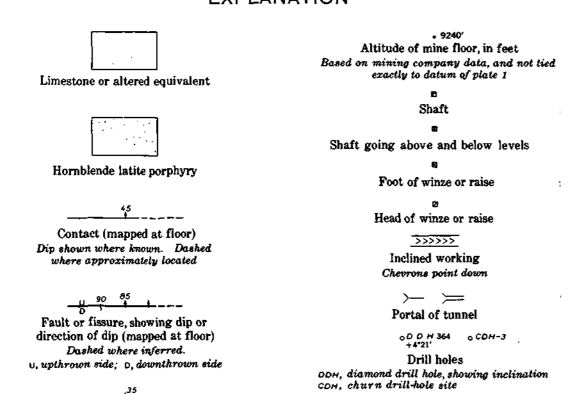
Cross section shown in figure 2

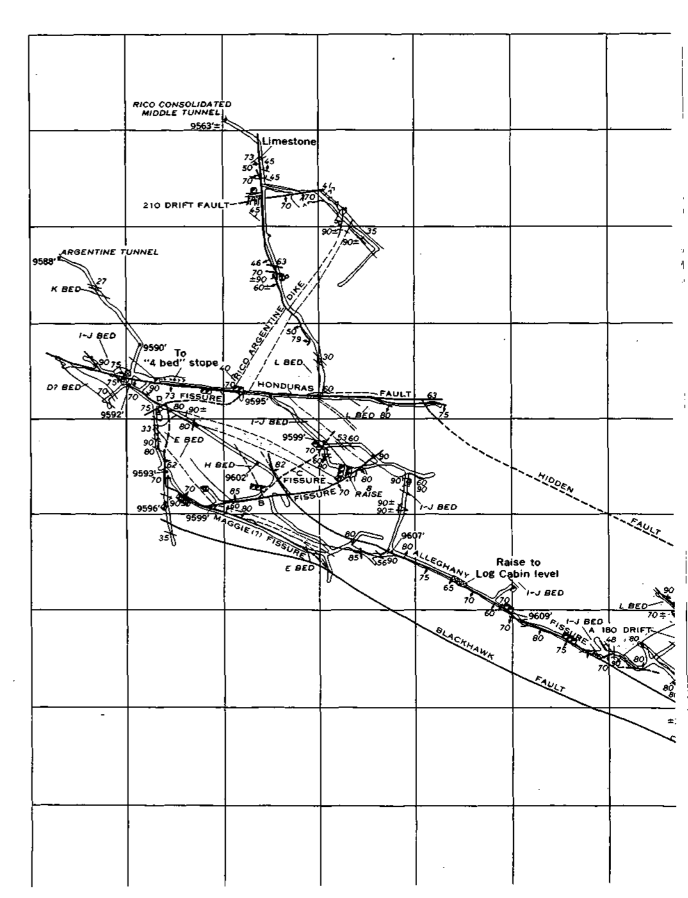
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

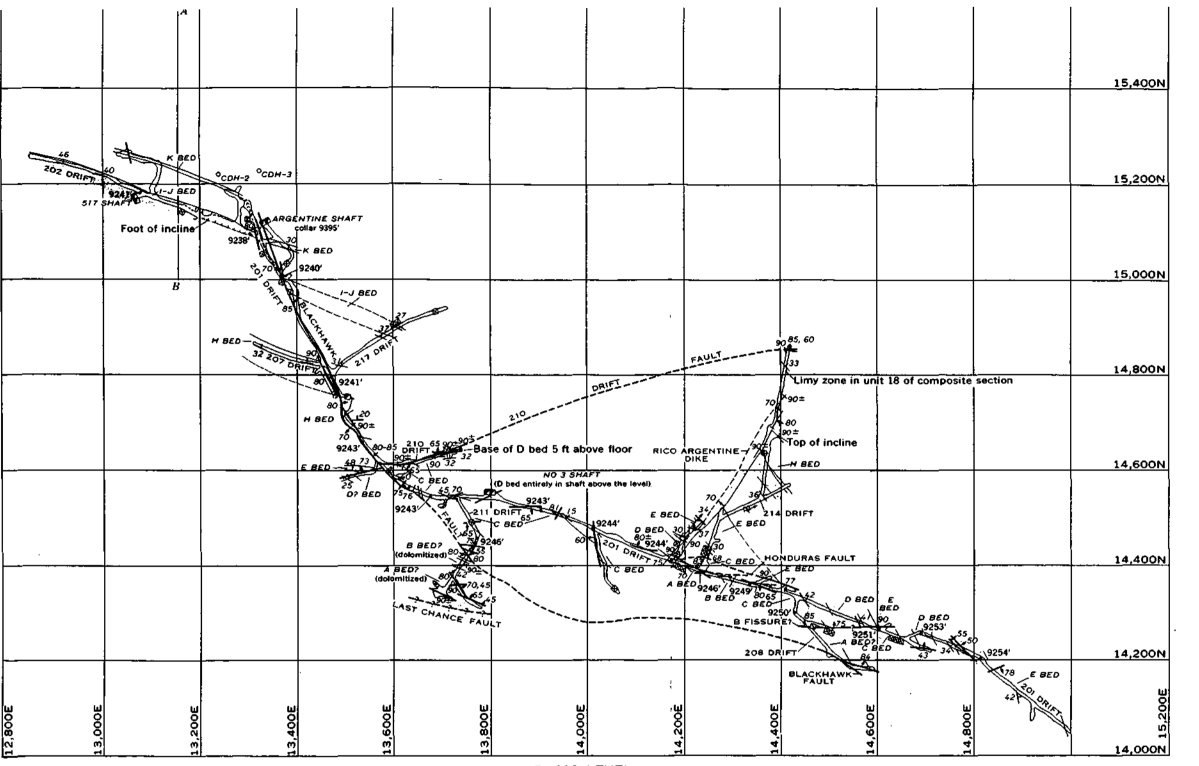


A. LOG CABIN (BLACKHAWK) TUNNEL LEVEL

EXPLANATION



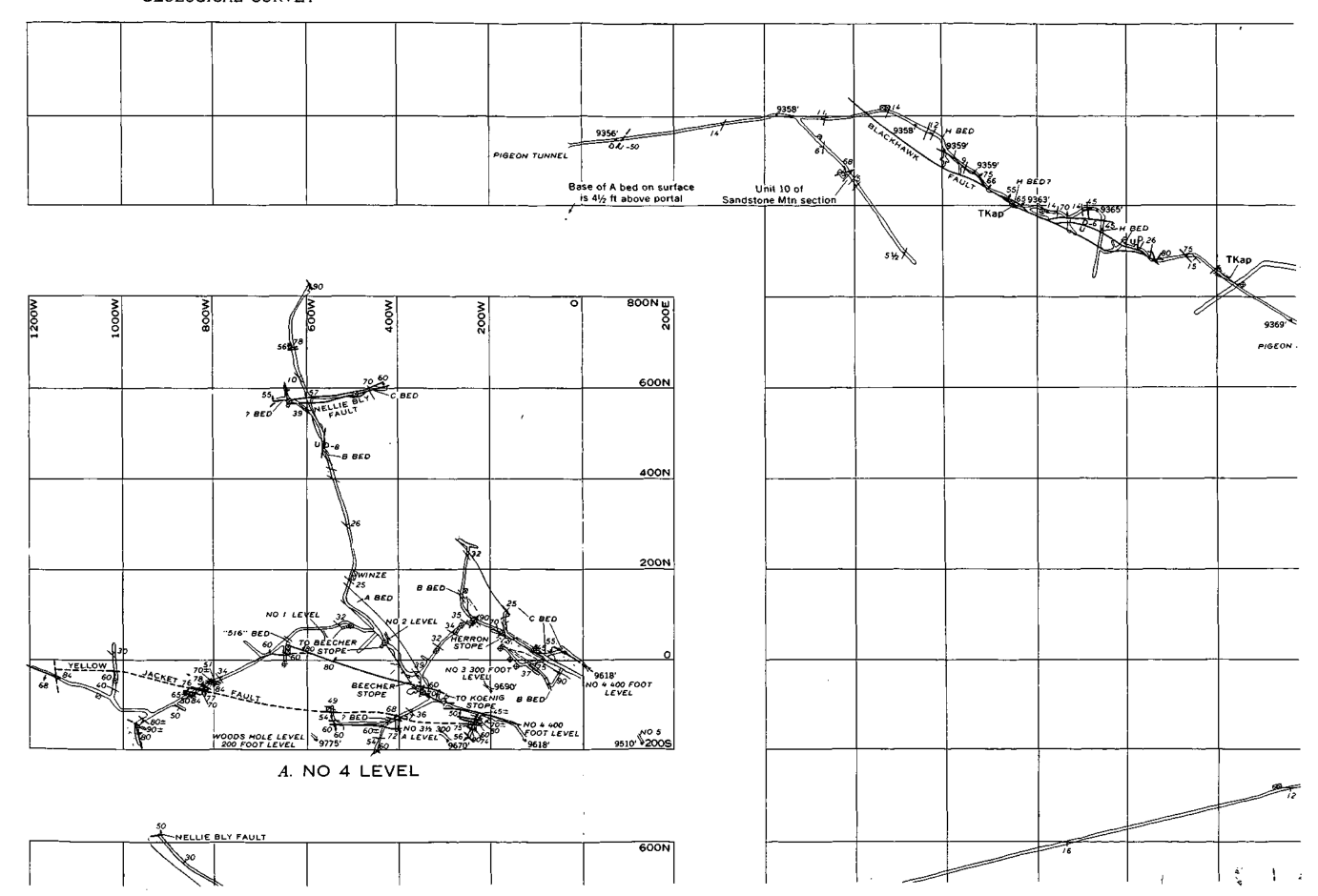


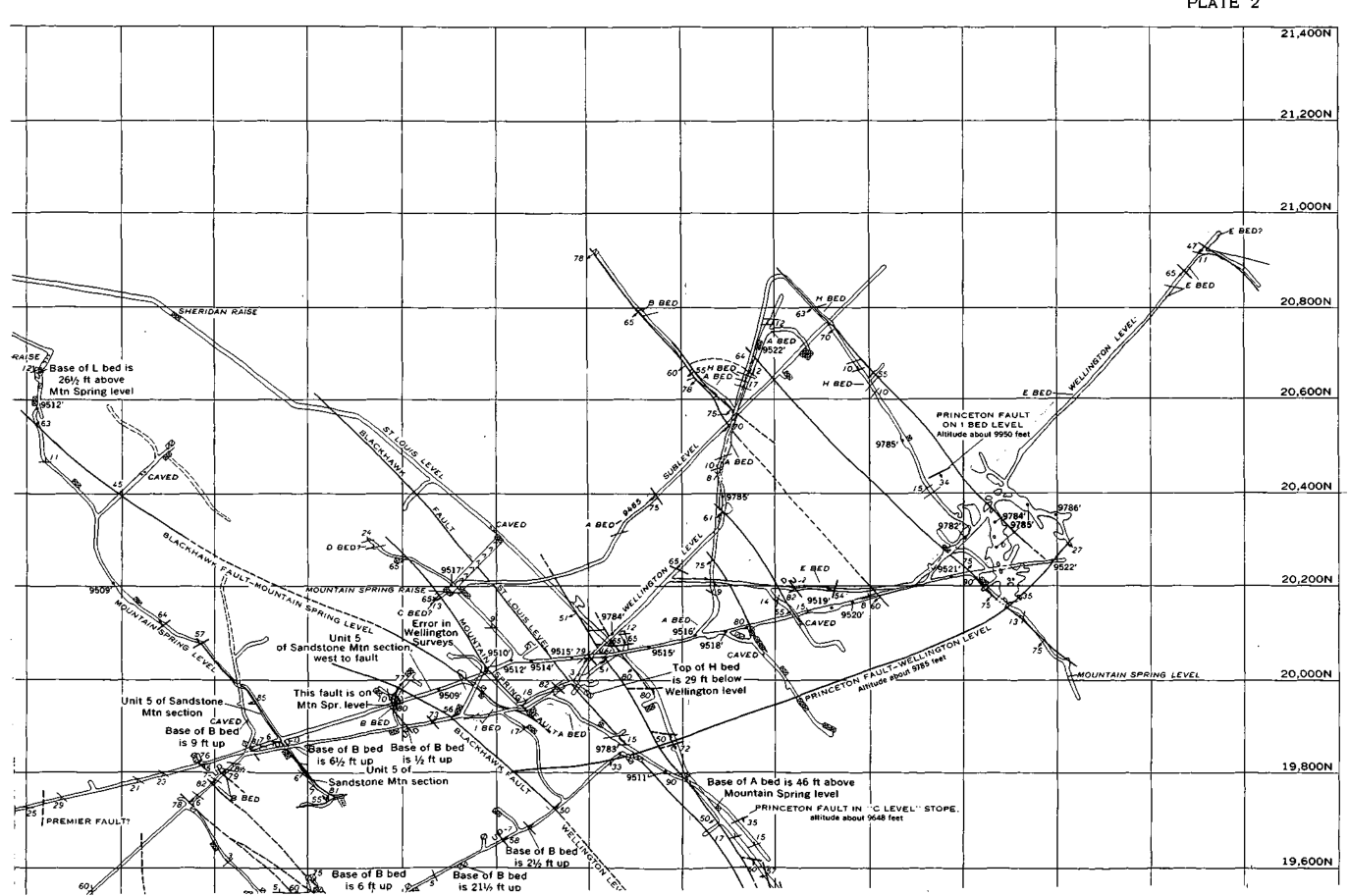


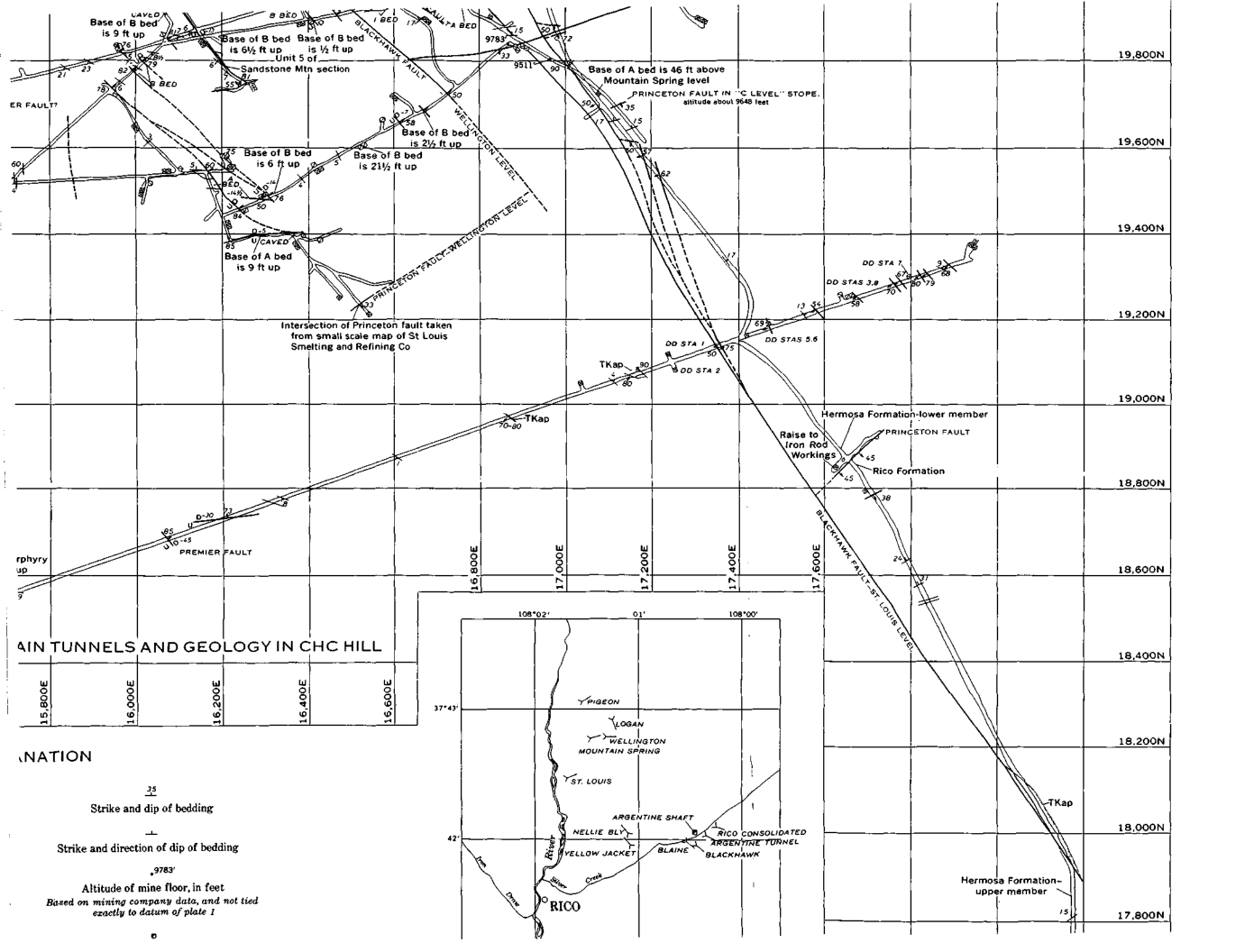
.D. 200 LEVEL

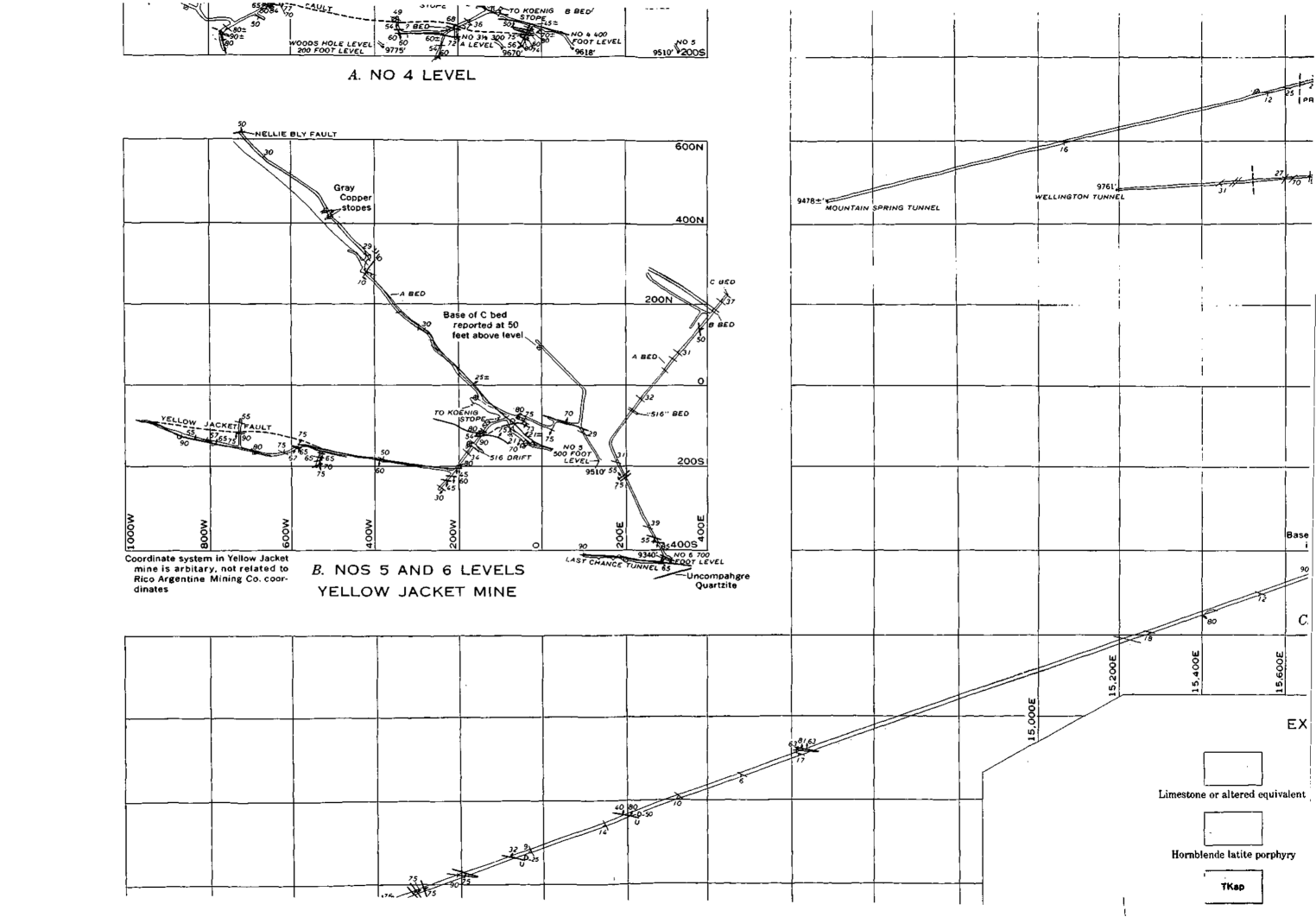
MAPS SHOWING THE GEOLOGY ON THE I AND ON THE 200, 300, 400, 500, AN

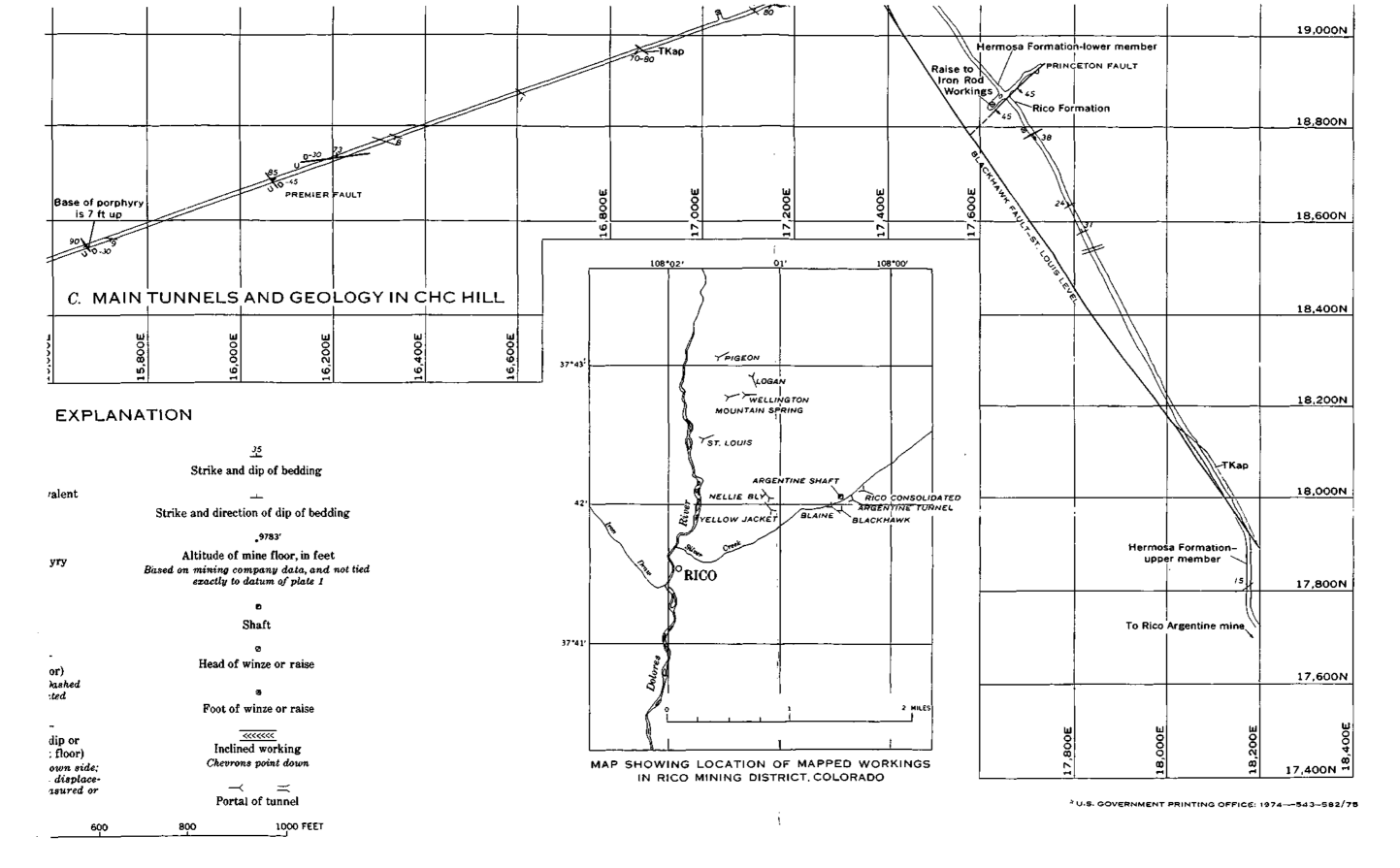
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



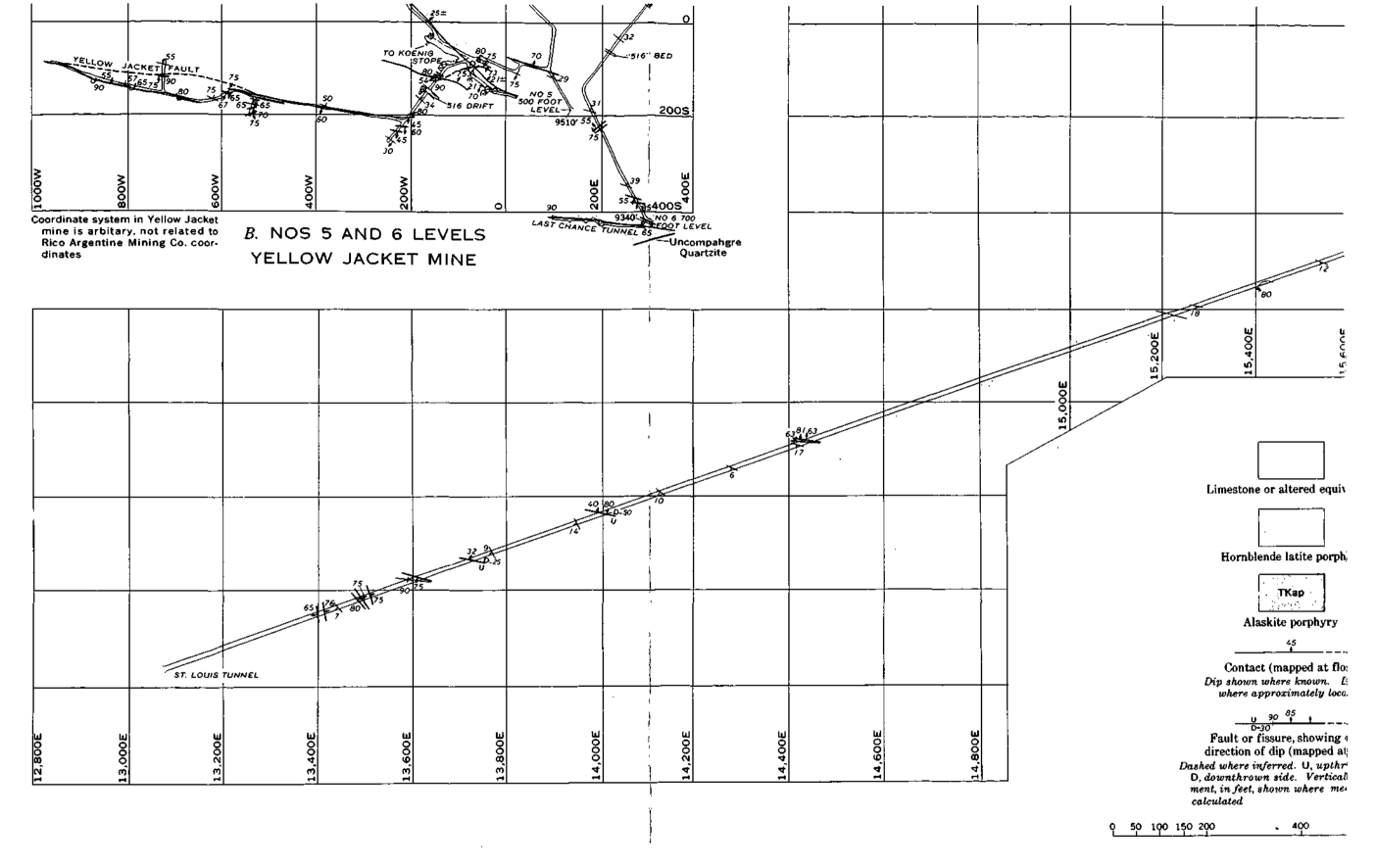








LOW JACKET MINE AND SOME OF THE GEOLOGY IN CHC HILL, "T, COLORADO



MAPS SHOWING GEOLOGY OF NOS 4, 5, AND 6 LEVELS OF YELL RICO DISTRIC